

1 (7) Page 11, line 20, change "Fig. 10" to --Fig. 12--.

2 (8) Page 13, line 4, after "cinema", insert --as shown in Fig. 20--.

3 (9) Page 13, line 6, change "301" to --302--.

4 (10) Page 13, line 6, change "302" to --301--.

5 CLAIMS

6 (1) Cancel Claim 1 and substitute new Claim 21 as follows:

7 21. A video display apparatus that has separate display means for textual and other  
8 visual information, comprising:

9  
10 input means that receives input signals that comprise video signals, audio signals,  
11 and text signals;

12 video display means for videos;

13 retractable separate display means for textual information and other visual  
14 information, which is hidden when said retractable separate display means is not in  
15 use; and

16 display control means that extracts said video signals and said text signals from  
17 said input signals, and sends said video signals to said video display means and  
18 said textual signals to said separate display means.

19 (2) Cancel Claim 2 and substitute new Claim 22 as follows:

20 22. The video display apparatus in accordance with claim 21, wherein said retractable  
21 separate display means uses different text colors for different speakers.

1 (3) Cancel Claim 3 and substitute new Claim 23 as follows:

2 23. A video display apparatus that has separate display means for textual and other  
3 visual information, comprising:

4 video display means for moving pictures;

5 separate display means for textual information and other visual information;

6 first video input means that receives input first video signals which are generated  
7 from video data;

8 second video input means that receives second video signals which are generated  
9 from textual data; and

10 display control means that displays said first video signals to said video display  
11 means and said second video signals to said separate display means.

12 (4) Cancel Claim 4 and substitute new Claim 24 as follows:

13 24. The video display apparatus in accordance with claim 23, wherein said separate  
14 display means uses different text colors for different speakers.

15 (5) Cancel Claim 5.

16 (6) Cancel Claim 6 and substitute new Claim 25 as follows:

17 25. A video playing system, comprising:

18 a DVD player which comprises first video generating means which generates and  
19 outputs first video signals from video data, second video generating means which  
20 generates and outputs second video signals from textual data; and

21 a television receiver which comprises video display means for moving pictures,  
22 separate display means for textual information and other visual information, first

1 video input means that receives said first video signals, second video input means  
2 that receives said second video signals, and display control means that displays said  
3 first video signals to said video display means and said second video signals to said  
4 separate display means.

5 (7) Cancel Claim 7 and substitute new Claim 26 as follows:

6 26. The video display apparatus in accordance with claim 25, wherein said separate  
7 display means uses different text colors for different speakers.

8 (8) Cancel Claim 8 and substitute new Claim 27 as follows:

9 27. A DVD player that outputs two video signals, comprising:

10 first video generating means which generates and outputs first video signals from  
11 video data; and  
12 second video generating means which generates and outputs second video signals  
13 from textual data.

14 (9) Cancel Claim 9 and substitute new Claim 28 as follows:

15 28. The DVD player in accordance with claim 27, wherein said textual data comprises  
16 subtitle images.

17 (10) Cancel Claim 10 and substitute new Claim 29 as follows:

18 29. The DVD player in accordance with claim 27, wherein said textual data comprises  
19 closed caption text.

20 (11) Cancel Claim 11 and substitute new Claim 30 as follows:

1       30. A DVD player that outputs video signals and text codes obtained from subtitle  
2       images, comprising:

3       video generating means which generates and outputs video signals from video data;  
4       and  
5       optical character recognition means which converts subtitle images into text codes  
6       and outputs said text codes.

7       (12) Cancel Claim 12 and substitute new Claim 31 as follows:

8       31. A DVD player, comprising:

9       video generating means which generates video signals from video data;  
10       optical character recognition means which converts subtitle images into text codes;  
11       and  
12       mixing means which, from said video signals and said text codes, produces mixed  
13       signals which are separable into said video signals and said text codes, and outputs  
14       said mixed signals.

15       (13) Cancel Claim 13 and substitute new Claim 32 as follows:

16       32. The DVD player in accordance with claim 31, wherein said mixing means converts  
17       said text codes as closed caption text.

18       (14) Cancel Claim 14 and substitute new Claim 33 as follows:

19       33. A cinema display apparatus, comprising:

20       video display means;  
21       separate display means for textual information and other visual information which  
22       is located on the outer perimeter of said video display means;

1 a film projector that projects videos on said video display means;  
2 a textual information processing means that transmits text signals to said separate  
3 display means in synchronization with said videos; and  
4 synchronization means which comprises a film counter and interfacing means that  
5 sends film counter information to said textual information processing means.

6 (15) Cancel Claim 15 and substitute new Claim 34 as follows:

7 34. A cinema display apparatus, comprising:

8 video display means;  
9 retractable separate display means for textual information and other visual  
10 information which is located on the outer perimeter of said video display means  
11 and hidden when said retractable separate display means is not in use;  
12 a film projector that projects videos on said video display means;  
13 a textual information processing means that transmits text signals to said separate  
14 display means in synchronization with said videos; and  
15 synchronization means which comprises a film counter and interfacing means that  
16 sends film counter information to said textual information processing means.

17 (16) Cancel Claim 16.

18 (17) Cancel Claim 17.

19 (18) Cancel Claim 18.

20 (19) Cancel Claim 19.

21 (20) Cancel Claim 20.

1 The applicant believes that the Examiner will now find the claims of this application  
2 allowable. Favorable reconsideration of the application is courteously requested.

3 Respectively submitted

A handwritten signature in black ink, appearing to read 'Chulhee Lee', followed by a horizontal line.

4 Chulhee Lee  
5 Dept. Electrical and Electronic Engineering  
6 Yousei University  
7 134 Shinchon-Dong, Seodaemoon-Gu  
8 Seoul, KOREA  
9 Tel: +82-2 2123-2779  
10 Fax: +82-2 312-4584  
11 Email: [chulhee@yonsei.ac.kr](mailto:chulhee@yonsei.ac.kr)